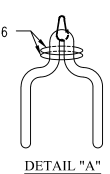
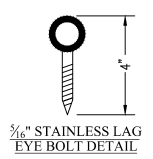


## **NOTES:**

- $\frac{3}{8}$ " DIAMETER SMOOTH STEEL ROD WITH 90° 2" BEND
- 5/16" DIAMETER X 4" LAG EYE BOLT EPOXIED INTO CATCH BASIN WALL OPPOSITE
- of the PIPE outlet  $2\frac{3}{4}$ " x  $\frac{5}{16}$ " aluminum snap ring attached to  $\frac{3}{8}$ " rod
- 4A. 1/4" NYLON ROPE ATTACHED TO TOP LAG
  EYE BOLT AND SNAP RING
  4B. ATTACH OIL SOCK TO SNAP RING
- OIL SOCK (SORBENT MODEL #L90898 OR APPROVED EQUAL)
- NYLON TIES







DATE	REVISIONS	COUNTY
		\*\ <b>3</b>
		1861

STANDARD DETAILS FOR PUBLIC WORKS CONSTRUCTION

**CATCH BASIN TYPE 4R** 

SECTION NUMBER: 200 DRAWING NUMBER: W-212C

2/21/2022